



April 19, 2022

DeKalb Avenue Lane Striping for Reversible Lane Removal Begins Soon

Next phase of construction scheduled to begin within 30 days

After further coordination among Atlanta Department of Transportation (ATLDOT), the Department of Watershed Management (DWM), and project contractors, the following is updated information related to the construction activities of the much-anticipated DeKalb Avenue Safety Improvement, Krog Street Tunnel Lighting, and Krog Street Stormwater Drainage projects.

Project Descriptions:

DeKalb Avenue Safety Improvements – includes traffic signal coordination upgrades, intersection improvements, bicycle lane installations, and resurfacing on DeKalb Avenue from Jackson Street to Ridgecrest Road, as well as removal of the reversible lane from Jackson Street to Oxford Place. **Projected Completion – Fall 2023.**

Krog Street Tunnel Lighting – includes installation of LED lighting in the Krog Street Tunnel.

Krog Street Stormwater Drainage

- Phase I – installation of 400 linear feet of drainage pipe, with inlets, catch basins, curbing, gutters, and sidewalks. **DWM Phase I Projected Completion – Fall 2022.**
- Phase II – installation of 1,000 feet of drainage pipe, with inlets, catch basins, curbing, gutters, sidewalks, and a retaining wall. **DWM Phase I Projected Completion – TBD.**

Next Steps:

Within the next 30 days...

- Crews will begin removing and restriping the street to reflect the new traffic patterns.
- Removal of reversible lanes and installation of medians will begin after new lane striping is installed.

Within the next 60 days...

- Signal upgrades and intersection improvements will continue.
- Work on DWM Phase I will begin.

DWM Phase II improvements will begin after Phase I completion.

DWM's work will not delay ATLDOT's construction.

For more information about DeKalb Avenue projects, visit the [ATLDOT website](#). Stay engaged with ATLDOT on our Twitter feed [@ATLDOT](#), [ATLDOT Facebook](#) page, Instagram channel [@ATL.DOT](#), and [Nextdoor](#) pages.

Sincerely,

